Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An exchange-coupled film in which an antiferromagnetic layer and a ferromagnetic layer sandwich are stacked and in which a direction of magnetization of the ferromagnetic layer sandwich is pinned,

wherein said ferromagnetic layer sandwich comprises a first ferromagnetic layer containing a ferromagnetic material of the body-centered cubic structure, and a pair of second ferromagnetic layers containing a ferromagnetic material of the face-centered cubic structure and formed on respective sides of the first ferromagnetic layer, and

wherein said antiferromagnetic layer contains a disordered alloy <u>chosen from</u>
the group consisting of IrMn alloys, RuRhMn alloys, FeMn alloys and RuMn alloys, and <u>said</u>
antiferromagnetic layer is kept in contact with one of said second ferromagnetic layers.layers,
and

wherein said antiferromagnetic layer has a thickness of 10 nm or less.

- 2. (Original) The exchange-coupled film according to Claim 1, wherein the ferromagnetic layer sandwich further comprises a third ferromagnetic layer placed through a nonmagnetic intermediate layer on the opposite side to the antiferromagnetic layer with the other second ferromagnetic layer in between.
- 3. (Original) A spin valve film comprising the exchange-coupled film as set forth in Claim 1; a nonmagnetic, conductive layer laid on the ferromagnetic layer sandwich of the exchange-coupled film; and a free layer laid on the nonmagnetic, conductive layer and containing a ferromagnetic material.
- 4. (Original) A thin film magnetic head comprising the spin valve film as set forth in Claim 3, and a pair of magnetic shield layers placed at positions where the spin valve

film is sandwiched therebetween from both sides in a stack direction of the spin valve film, and containing a soft magnetic material.

- 5. (Original) The thin film magnetic head according to Claim 4, comprising a pair of electrode layers electrically connected to the spin valve film and adapted for allowing an electric current to flow parallel to a film surface of the spin valve film.
- 6. (Original) The thin film magnetic head according to Claim 4, comprising a pair of electrode layers electrically connected to the spin valve film and adapted for allowing an electric current to flow perpendicular to a film surface of the spin valve film.
- 7. (Original) A magnetic head apparatus comprising the thin film magnetic head as set forth in Claim 4; and a head supporting device for supporting the thin film magnetic head.
- 8. (Original) A magnetic recording/reproducing apparatus comprising the magnetic head apparatus as set forth in Claim 7; and a magnetic recording medium for implementing magnetic recording/reproduction in collaboration with the thin film magnetic head of the magnetic head apparatus.
- 9. (New) The exchange-coupled film according to Claim 1, wherein said antiferromagnetic layer has a thickness in the range of 5 to 10 nm.
- 10. (New) The exchange-coupled film according to Claim 1, wherein said exchange-coupled film yields a high exchange coupling energy Jk of not less than 234 μJ/m².
- 11. (New) The exchange-coupled film according to Claim 1, wherein said antiferromagnetic layer has a thickness in the range of 5 to 10 nm and, wherein said exchange-coupled film yields a high exchange coupling energy Jk of not less than 234 μ J/m².